## AMENDMENTS TO CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1. (previously presented) A method for enhancing storage capability for a display controller, comprising:

receiving video display data into a resizer, the video display data having a color format associated with a first sub-sampling scheme;

adjusting a size associated with the video display data through the resizer; compressing the size adjusted video display data through a second sub-sampling scheme; and

storing the compressed data having the color format.

2. (original) The method of claim 1, wherein the method operation of adjusting a size associated with the video display data includes,

adjusting one of a cropping factor and a scaling factor associated with the video display data.

- 3. (original) The method of claim 1, further comprising:
  converting the compressed data to a different color format; and
  storing the different color format.
- 4. (original) The method of claim 1, further comprising:

accessing the stored compressed data; and

converting a frame of the stored compressed data through a lossy compression scheme.

- 5. (original) The method of claim 1, wherein the color format is selected from the group consisting of YUV color format, YCbCr color format and YIQ color format.
- 6. (original) The method of claim 1, wherein the color format is a YUV color format.

7. (original) The method of claim 6, wherein the first sub-sampling scheme is a 4:2:2 sub-sampling scheme and the second sub-sampling scheme is one of a 4:1:1 sub-sampling scheme and a 4:2:0 sub-sampling scheme.

- 8. (original) The method of claim 4, wherein the lossy compression scheme is a Joint Photographic Expert Group (JPEG) compression scheme.
- 9. (previously presented) A computer readable medium having program instructions for enhancing storage capability for a display controller, comprising:

program instructions for receiving video display data having a color format associated with a first sub-sampling scheme into a resizer, the first sub-sampling scheme being a 4:2:2 compression scheme;

program instructions for adjusting a size associated with the video display data through the resizer;

program instructions for compressing the size adjusted video display data through a second sub-sampling scheme; and

program instructions for storing the compressed data having the color format.

10. (original) The computer readable medium of claim 9, wherein the program instructions for adjusting a size associated with the video display data includes,

program instructions for adjusting one of a cropping factor and a scaling factor associated with the video display data.

- 11. (original) The computer readable medium of claim 9, further comprising:

  program instructions for converting the compressed data to a different color format; and
  - program instructions for storing the different color format.
- 12. (original) The computer readable medium of claim 9, further comprising:

  program instructions for accessing the stored compressed data; and
  program instructions for converting a frame of the stored compressed data
  through a lossy compression scheme.
- 13. (previously presented) A display controller, comprising:

a resizer block configured to receive digital video data defined through a YUV color format, the resizer block capable of scaling and cropping the digital video data to define size adjusted digital video data;

a conversion module configured to compress the size adjusted digital video data defined through the YUV color format from the resizer;

a memory region configured to store the compressed size adjusted digital video data; and

a color space conversion block configured to convert the compressed digital video data from the YUV color format to an RGB color format for display.

## 14. (original) The display controller of claim 13, further comprising:

a Joint Photographic Expert Group (JPEG) block in communication with the resizer block, the JPEG block configured to encode one of the digital video data and the compressed digital video data.

- 15. (original) The display controller of claim 13, wherein the digital video data is received in a 4:2:2 YUV format and the compressed digital video data is one of a 4:1:1 YUV format and a 4:2:0 YUV format.
- 16. (original) The display controller of claim 13, wherein the conversion module sub-samples the digital video data in order to compress the digital video data.
- 17. (original) The display controller of claim 13, wherein the color space conversion block is further configured to independently apply a scale factor and an offset factor prior to applying a transform matrix to the compressed digital video data.
- 18. (original) The display controller of claim 13, wherein the color space conversion block is further configured to manipulate a color balance associated with the RGB color format through manipulation of an offset factor applied after the application of a transform matrix to the compressed digital video data.
- 19. (previously presented) A digital video device, comprising:
  - a central processing unit (CPU);
  - a display controller, the display controller including,

a resizer block configured to receive digital video data defined through a YUV color format, the resizer block capable of scaling and cropping the digital video data;

a conversion module configured to compress the digital video data defined through the YUV color format, the conversion module receiving size adjusted output from the resizer block to be compressed;

a color space conversion block configured to convert the compressed digital video data from the YUV color format to an RGB color format and

a memory region configured to store one of the compressed digital video data or the converted compressed digital video data;

- a display panel configured to display the stored digital video data; and
- a bus over which the CPU, the display controller and the display panel communicate.
- 20. (original) The device of claim 19, wherein the device is a digital video device selected from the group consisting of a cellular phone, a camcorder, and a personal digital assistant (PDA).
- 21. (previously presented) The device of claim 19, wherein the color space conversion block is further configured to independently apply a scale factor and an offset factor prior to applying a transform matrix to the compressed digital video data.
- 22. (original) The device of claim 21, wherein the display controller is a liquid crystal display (LCD) controller and the display panel is a LCD panel.
- 23. (original) The device of claim 19, wherein the digital video data is received from one of a digital camera, a digital video decoder, and a Motion Picture Expert Group (MPEG) decoder.
- 24. (previously presented) An integrated circuit, comprising:

circuitry for receiving previously compressed digital video data;

circuitry for adjusting a display size of the previously compressed digital video data prior to further compression;

circuitry for sub-sampling the size adjusted previously compressed digital video data for compression according to YUV type standard; and

circuitry for storing the sub-sampled data.

- 25. (original) The integrated circuit of claim 24, further comprising: circuitry for scaling and cropping a size associated with the digital video data.
- 26. (original) The integrated circuit of claim 24, wherein the digital video data is YUV data associated with a 4:2:2 compression scheme and the sub-sampled data is associated with one of a 4:1:1 compression scheme and a 4:2:0 compression scheme.
- 27. (original) The integrated circuit of claim 24, further comprising: circuitry for converting the sub-sampled data to a RGB color format.
- 28. (original) The integrated circuit of claim 24, wherein the integrated circuit is included within a display controller.

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